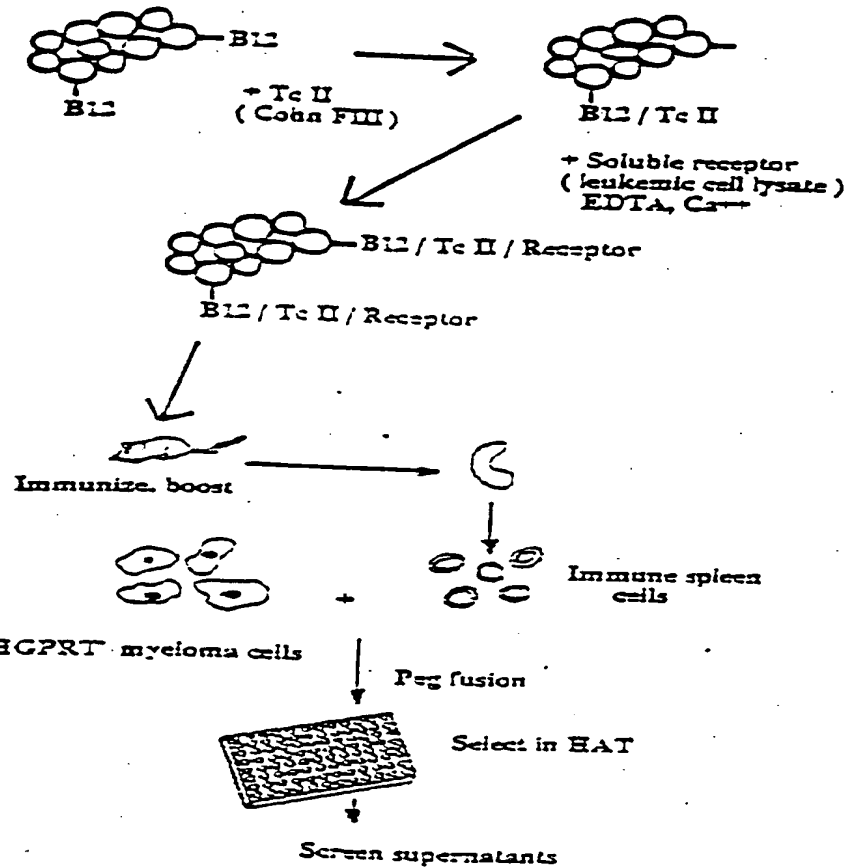


Figure 1

DEVELOPMENT OF VITAMIN B₁₂ RECEPTOR ANTIBODIES



1 of 8

O S E S S I O N I I I

Figure 2
Administration of Vitamin B 12
Anti-Receptor Antibodies
(ordinate = Anti-receptor antibody levels measured by
specific serum immunoassay)

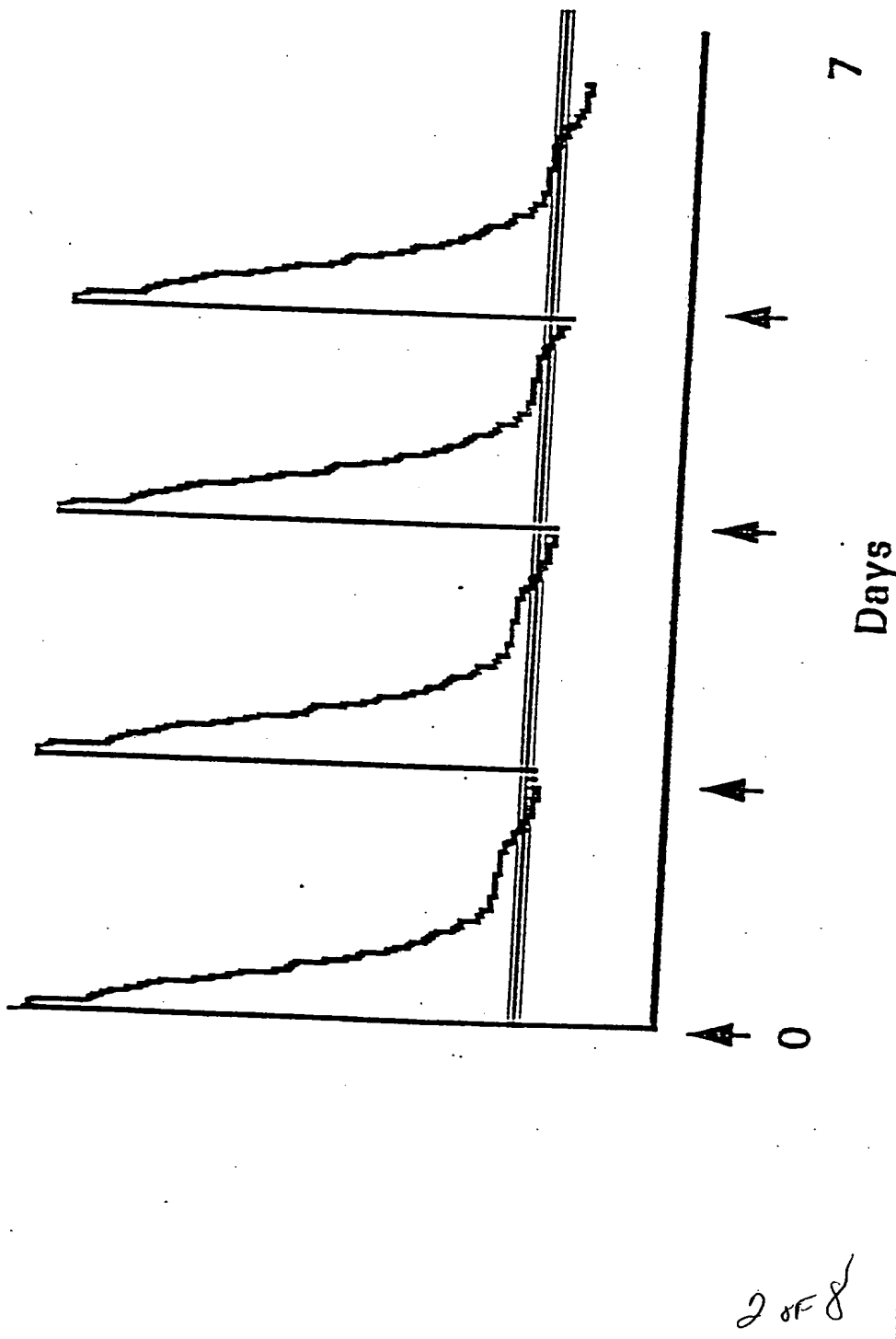
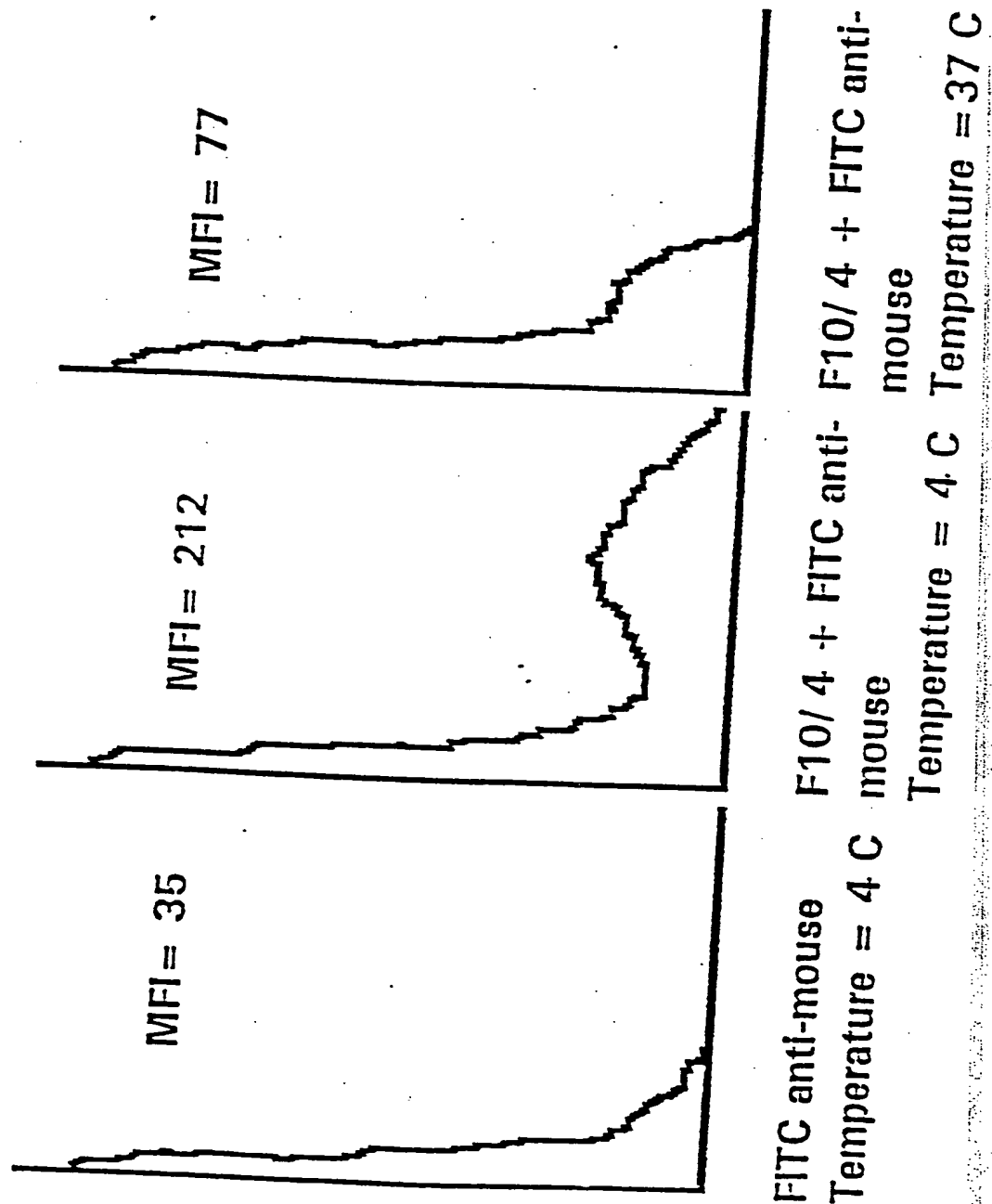


Figure 3

Vitamin B12 Receptor Modulation



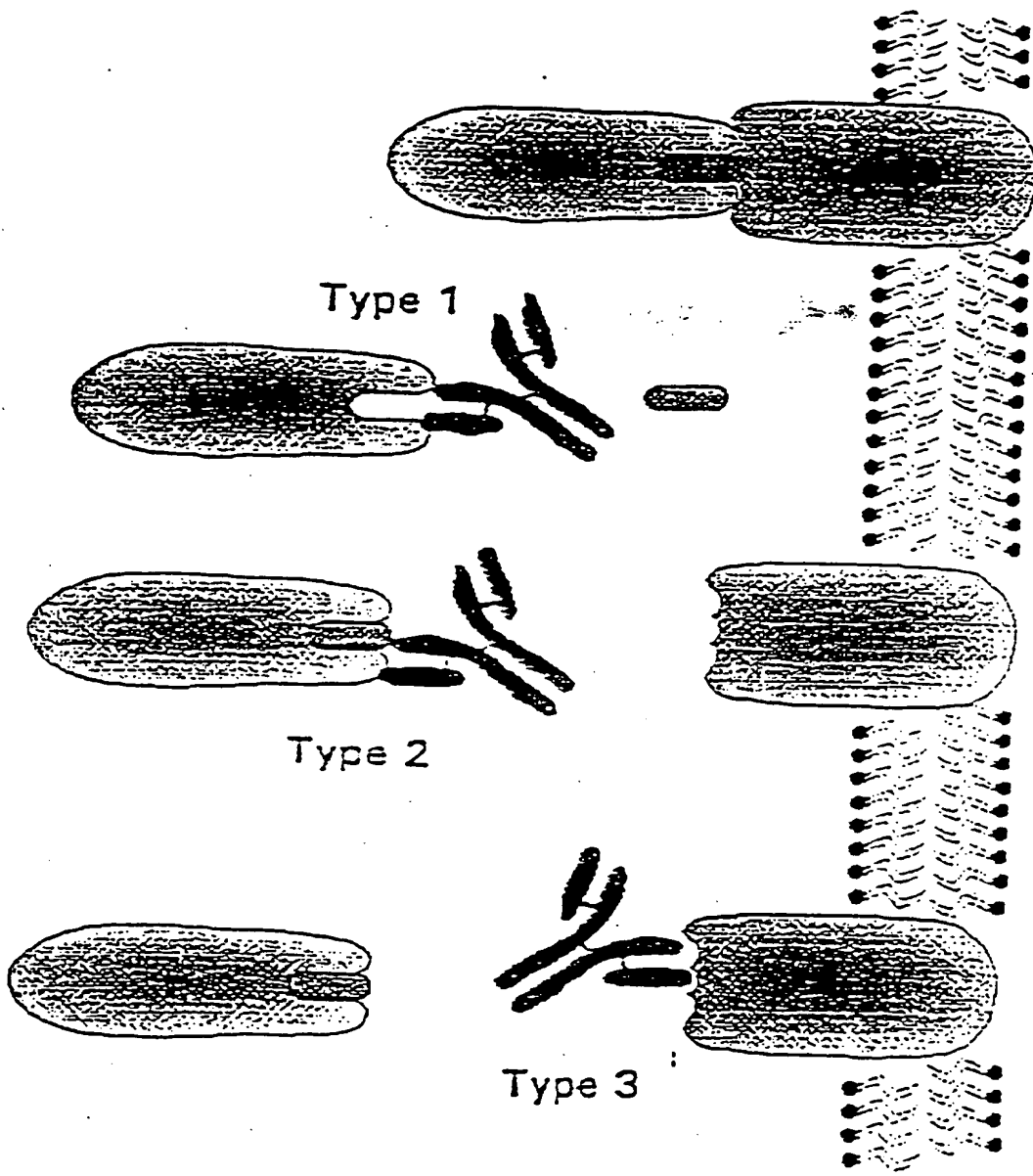
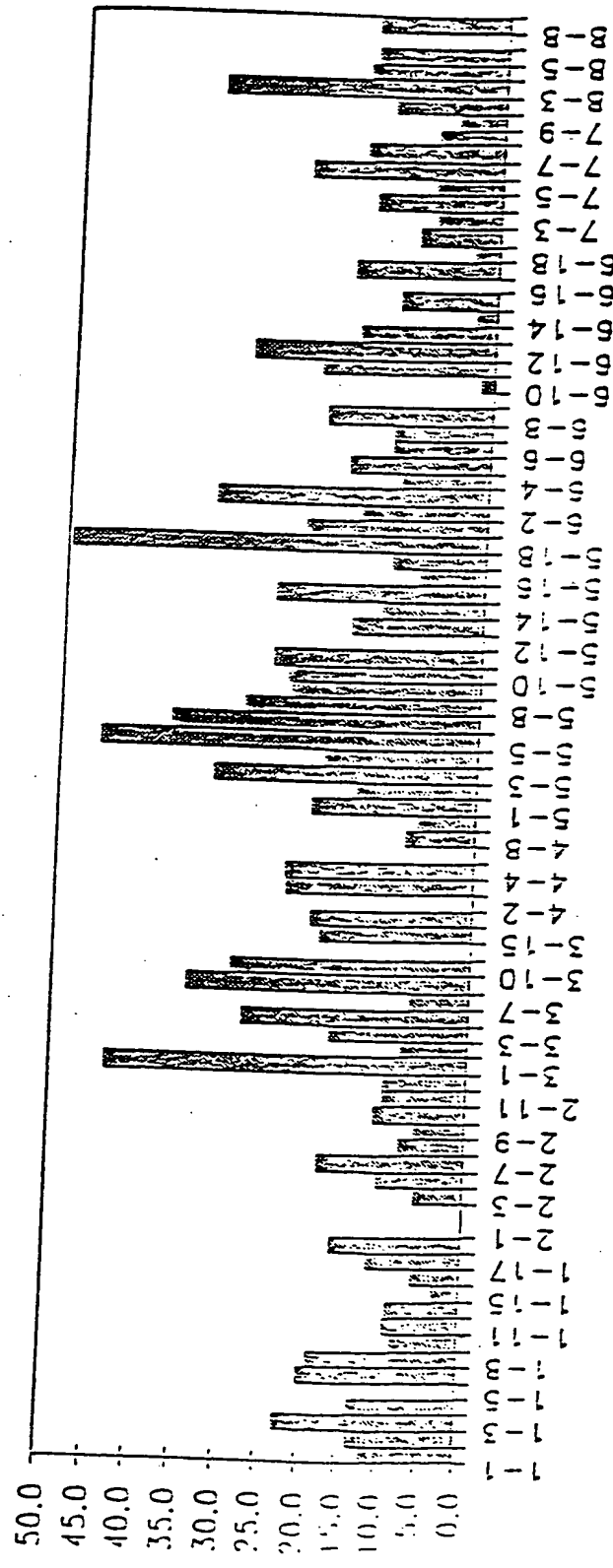


FIG. 4

Inhibition of Cell uptake of Bi^{12} by antibody



Hybrid designation

Fig. 5

8af5

Inhibition of B12 cellular uptake

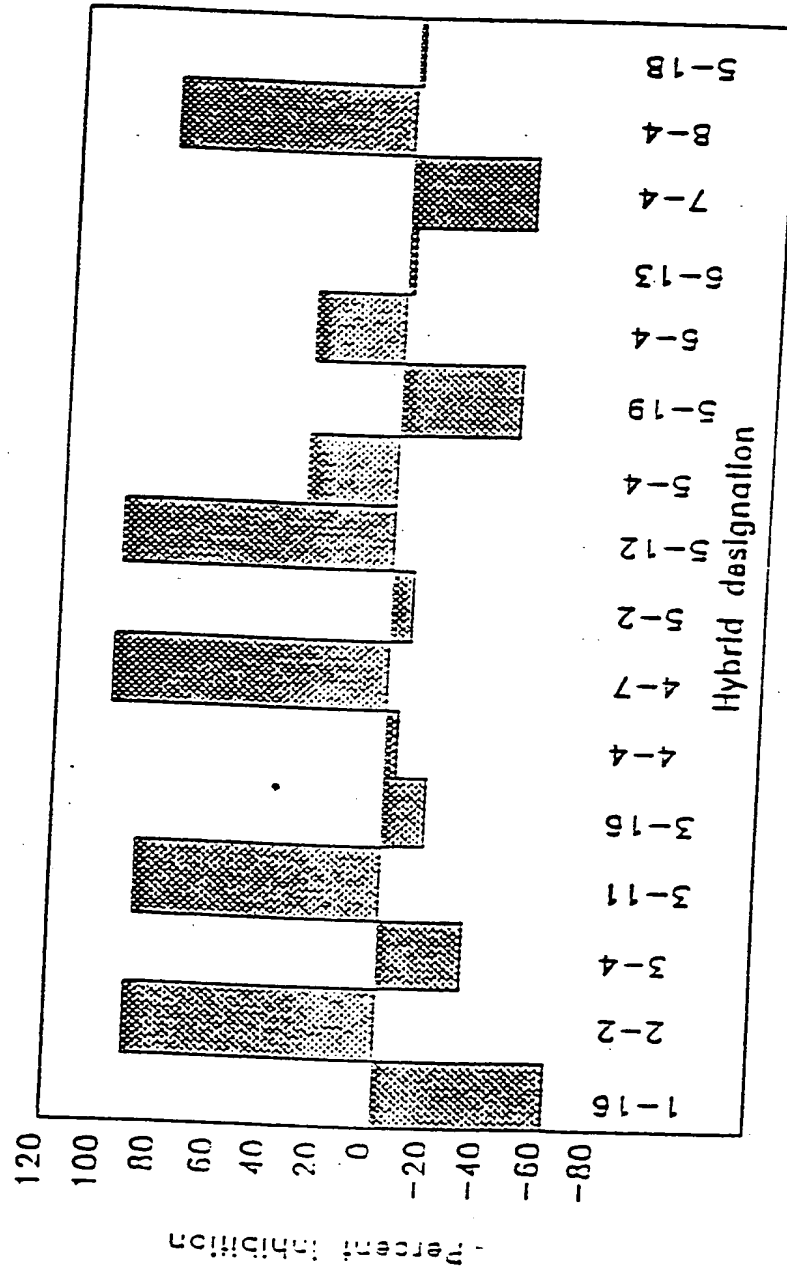


Fig. 6

8082

00000000000000000000

Immunoprecipitation of Tcell by Antibodies

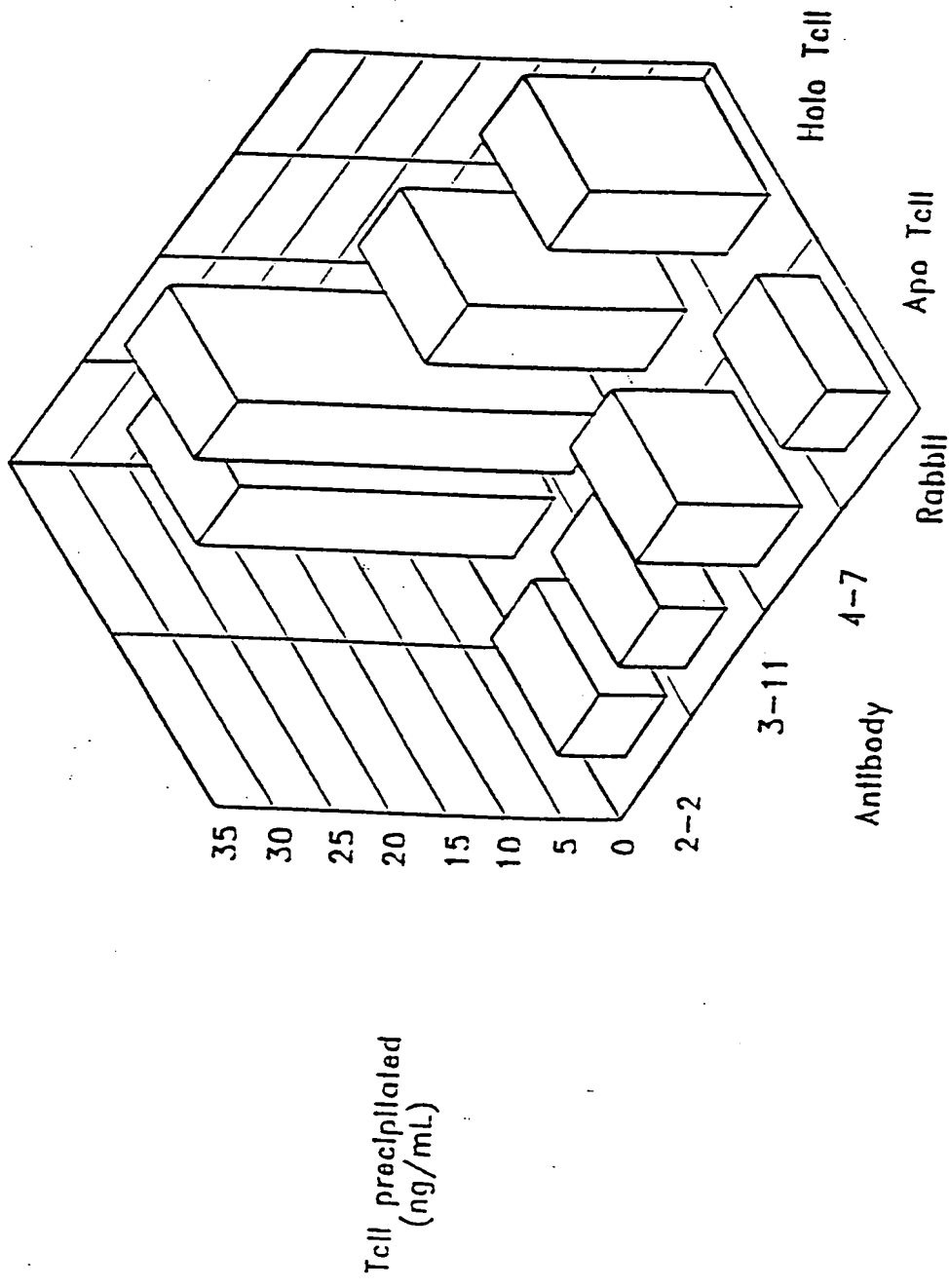


Fig. 7

70F8

0000330 " 91-1453960

Sandwich ELISA for Human T cell

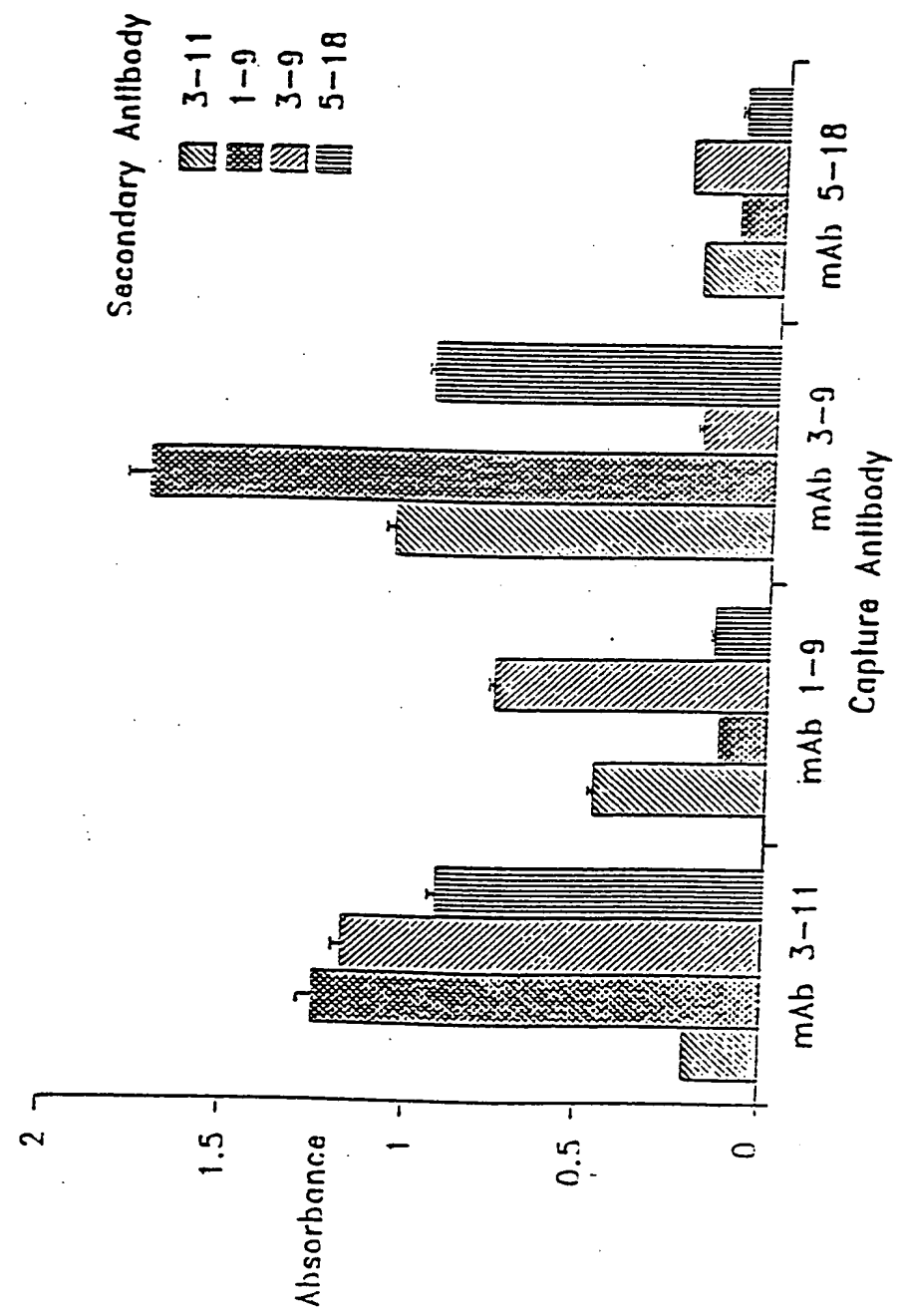


Fig. 8

858